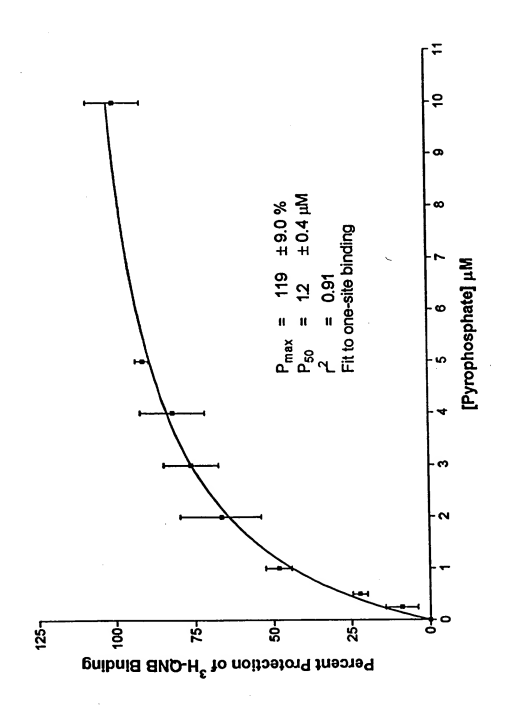
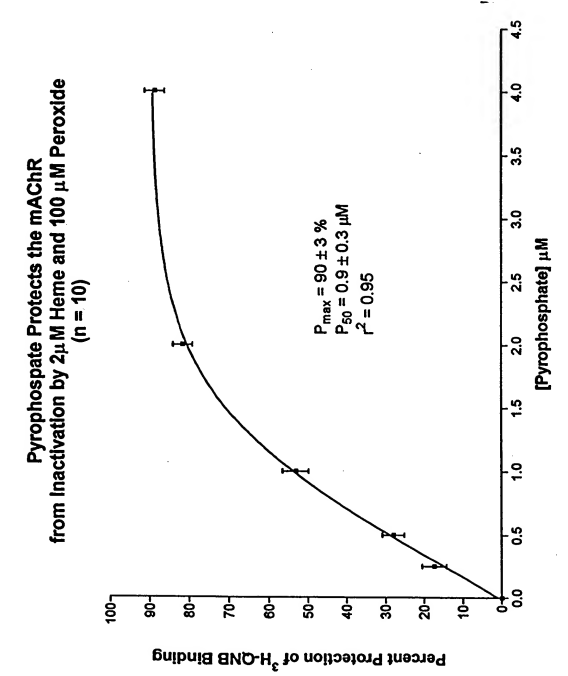
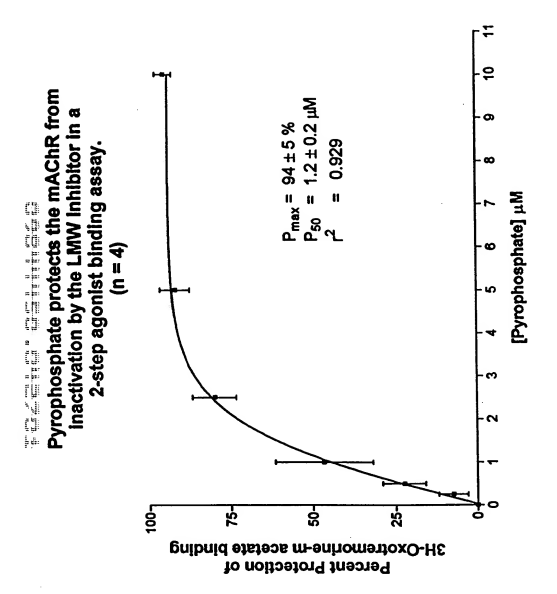
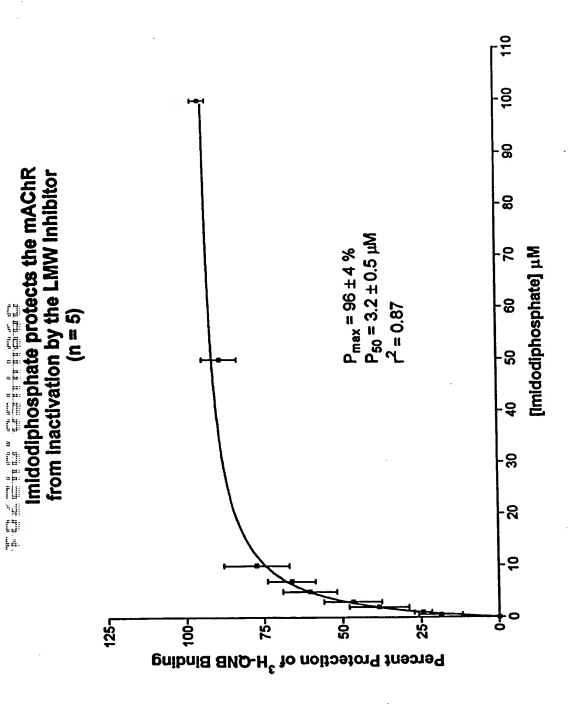
Pyrophosphate Protects the mAChR from Inactivation by the LMW Inhibitor (n = 3)



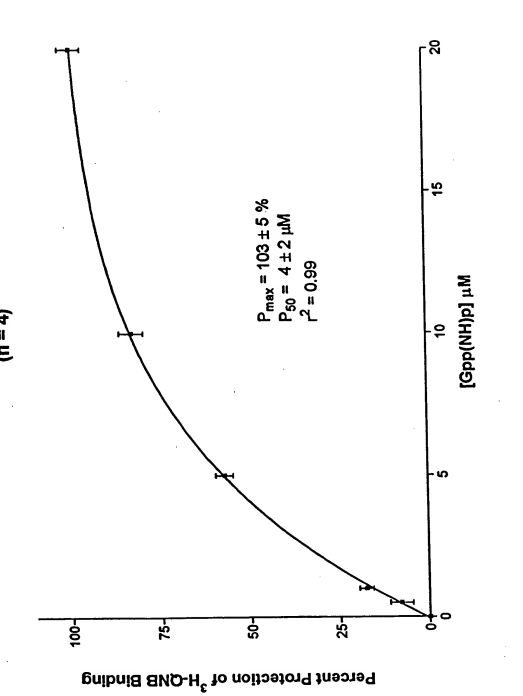


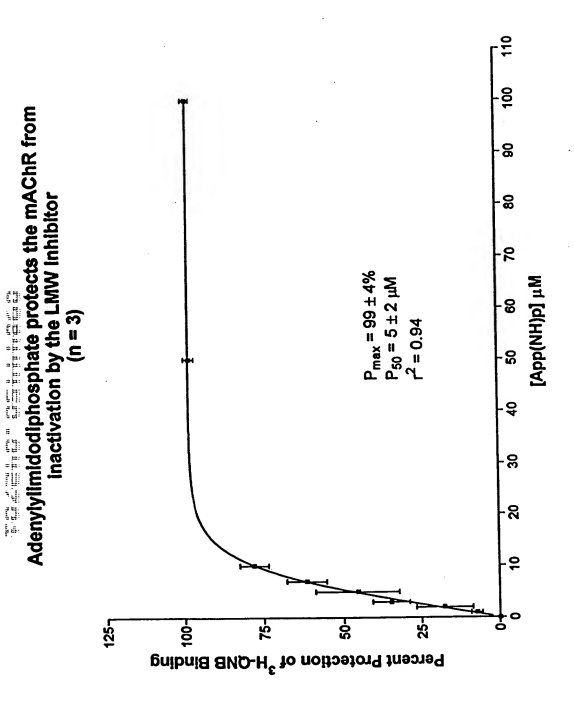
FICTIRE 2



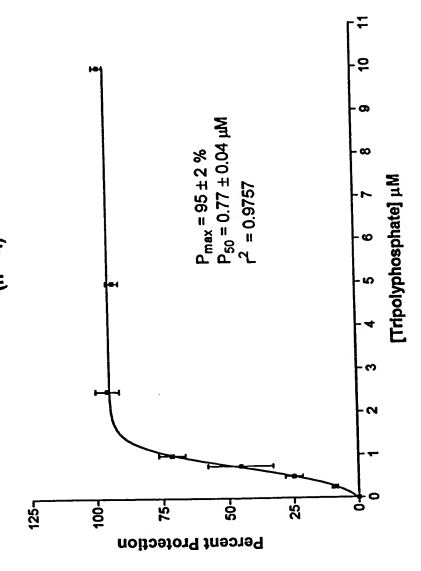


Guanylimidodiphosphate Protects the mAChR from inactivation by the LMW Inhibitor (n = 4)

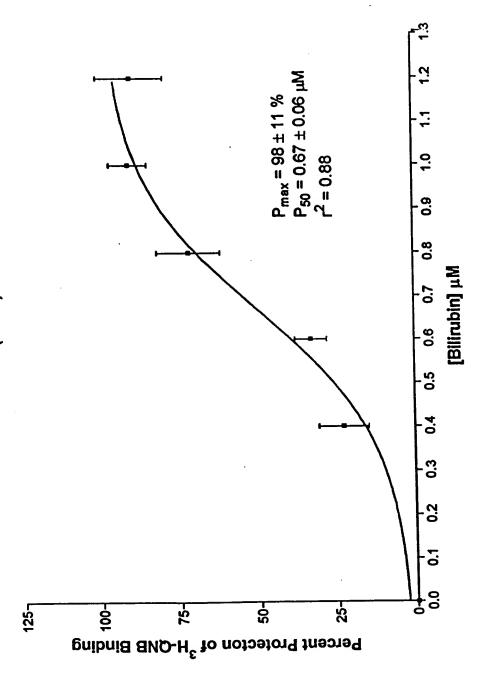




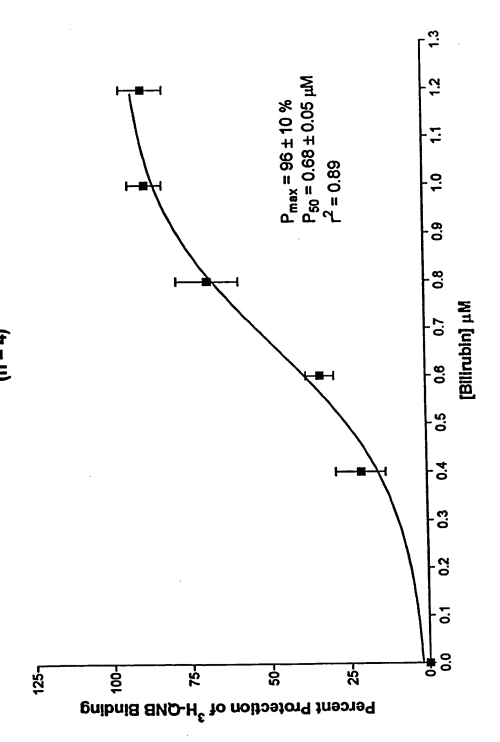
Tripolyphosphate Protects the mAChR from LMW Inhibitor inactivation in Atagonist Binding Studies (n = 4)



Bilirubin Protects the mAChR from Inactivation by the LMW Inhibitor (n = 4)



Bilirubin Protects the mAChR from inactivation by 2.0  $\mu$ M Heme and 100  $\mu$ M Peroxide (n = 4)



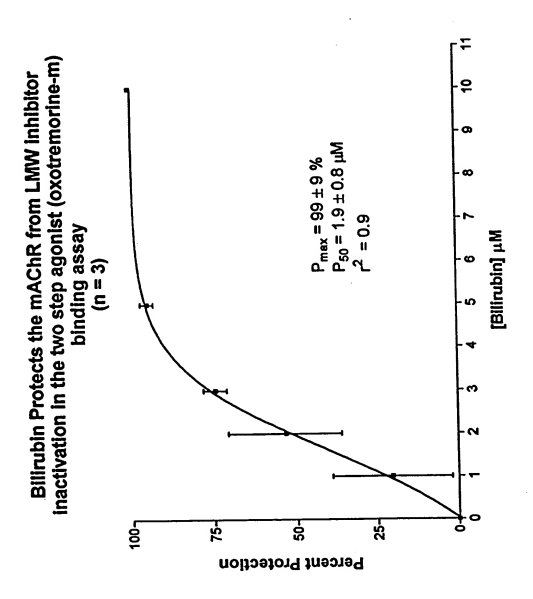
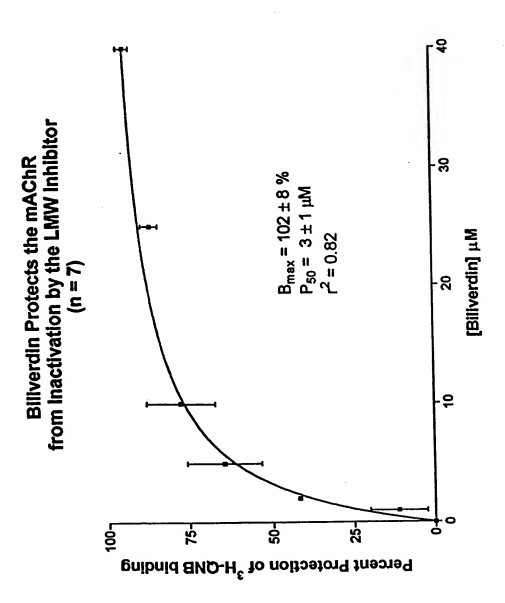
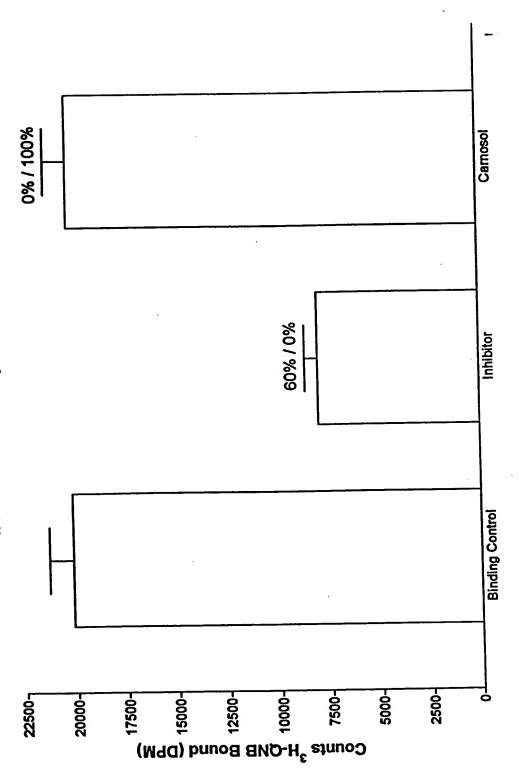


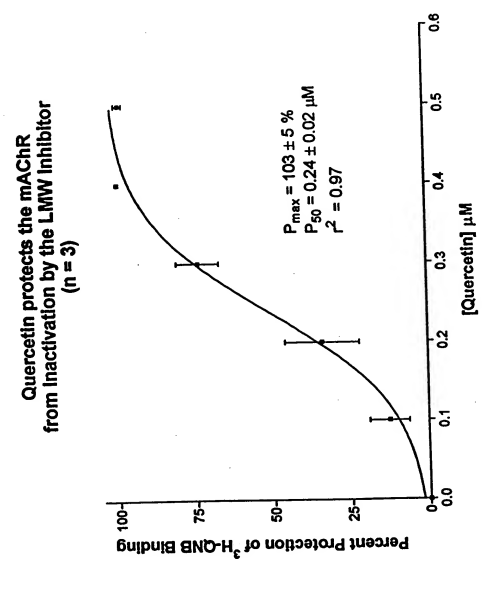
FIGURE 10



 $1\mu\,\text{M}$  Carnosol completely protects the mAChR from inactivation by the LMW Inhibitor.



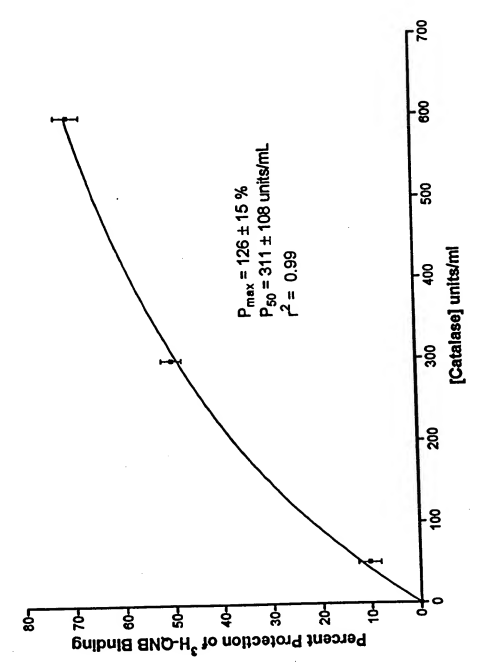
Percentages Represent: Percent inhibition/Percent Protection



from Inactivation by Heme and Peroxide  $P_{max} = 96 \pm 6 \%$   $P_{50} = 0.4 \pm 0.03 \mu M$   $P_{2} = 0.96$ Myricetin Protects the mAChR 0.7 [Myricetin] µM 4.0 0.3 0.7 0.7 1001

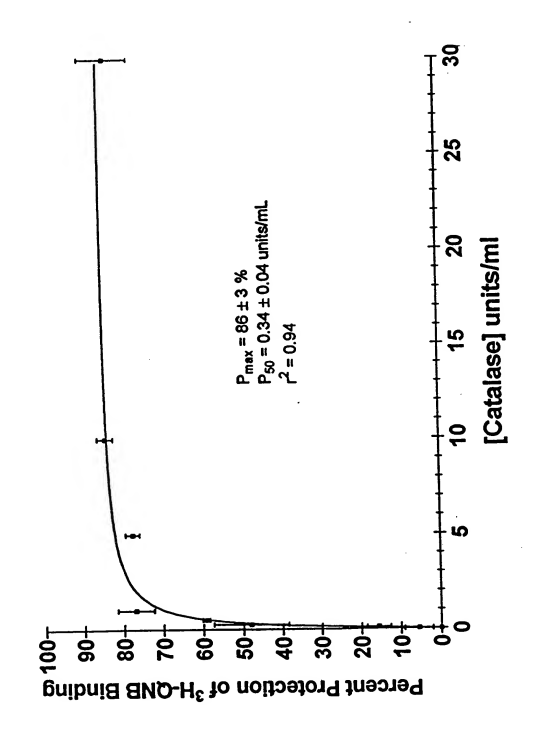
FIGURE 14

Catalase Protects the mAChR from Inactivation by the LMW inhibitor

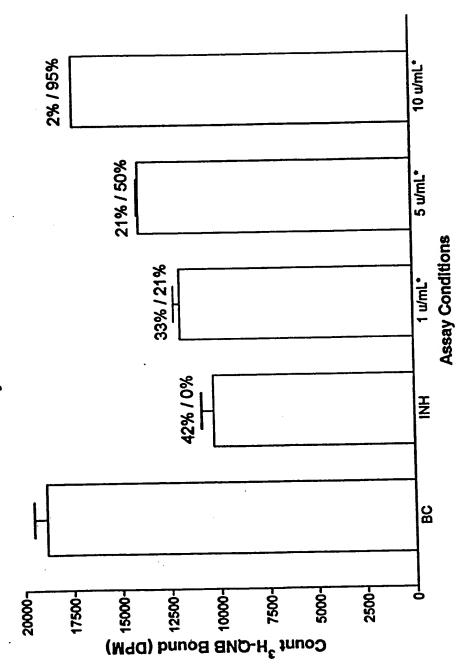


FICTIRE 15

Catalase Protects the mAChR from Inactivation by 2.0  $\mu$  M Heme and 100  $\mu$  M Peroxide



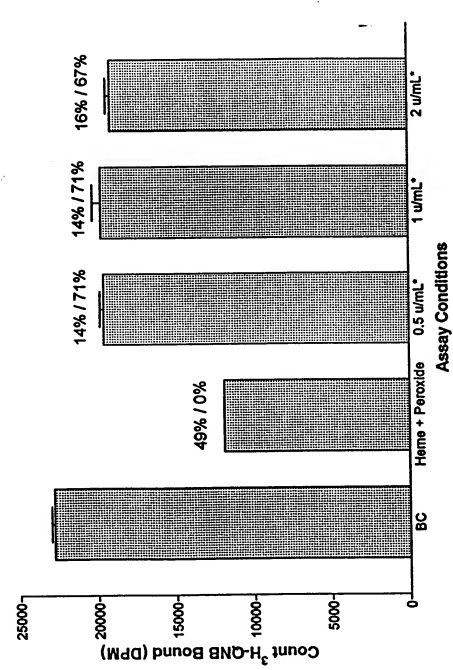
Glutathione peroxidase protects the mAChR from inactivation by the LMW inhibitor



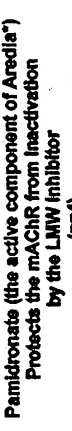
\*Glutathione peroxidase concentration in the presence of the LMW Inhibitor Percentages represent: Percent Inhibition / Percent Protection

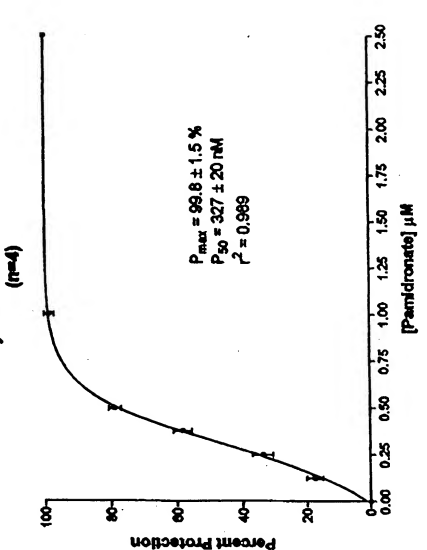
EICIIDE 17

Glutathione peroxidase protects the mAChR from inactivation by  $2\mu\,M$  Heme and 100  $\mu\,M\,H_2O_2$ 



\*Glutathione peroxidase concentration in the presence of Heme and Peroxide Percentages represent: Percent Inhibition / Percent Protection





for treefment of hypercalcemia. All assay tubes contained 7.94 mM Mannifol a \*Aradia is a drug manufactured by Novartis and is a bone-resorption inhibitor component of Aredia which had no effect on binding or inhibition.

